IN THE CLAIMS:

- 1. (Original) An intermediate network device for use in a computer network having a
- 2 plurality of entities configured to issue requests to reserve network resources for use by
- traffic flows, the reservation requests specifying one or more flow parameters, the inter-
- 4 mediate network device comprising:
- a traffic scheduler having one or more network resources for use in forwarding
- 6 network traffic received at the device at different rates;
- a classification engine configured to identify network messages belonging to re-
- spective traffic flows based upon predefined criteria;
- a resource reservation engine in communicating relationship with the traffic
- scheduler and the classification engine, the resource reservation engine including a flow
- 11 analyzer; and
- one or more sets of predefined heuristics that are accessible by the flow analyzer,
- 13 wherein
- the flow analyzer applies the one or more sets of predefined heuristics to the one
- or more flow parameters specified in the reservation requests, and
- in response to the application of the one or more sets of predefined heuristics, the
- 17 flow analyzer selects a queue and/or a queue servicing algorithm for assignment to the
- traffic flow corresponding to the reservation request.

- 2. (Original) The intermediate network device of claim 1 wherein
- the classification engine is directed to identify network messages belonging to the
- 3 traffic flow, and
- the traffic scheduler is directed to place network messages identified as belonging
- to the traffic flow in the selected queue.
- 3. (Original) The intermediate network device of claim 1 wherein
- the selected queue is one of a priority queue (PQ) and a reserved queue, and
- the PQ is drained before any other queues.
- 4. (Original) The intermediate network device of claim 3 wherein
- a first set of heuristics is provided for determining whether the respective traffic
- 3 flows carry real-time voice information, and
- traffic flows that are determined to carry real-time voice information are assigned
- 5 to the PQ.
- 5. (Original) The intermediate network device of claim 4 wherein the flow parameters
- include one or more of an average data rate, a peak data rate and a token bucket rate.
- 6. (Original) The intermediate network device of claim 4 wherein
- the resource reservation engine utilizes the Resource reSerVation Protocol
- 3 (RSVP) specification standard, and

- the flow parameters are located in a RSVP Reservation (Resv) message received
- 5 by the device.
- 7. (Original) The intermediate network device of claim 6 wherein the flow parameters
- include one or more of a token bucket rate (r) value, a token bucket size (b) value and a
- peak data rate (p) value.
- 8. (Original) The intermediate network device of claim 7 wherein a first set of predefined
- 2 heuristics is given by the following equation:

$$(r \le r') \text{ AND } (b \le b') \text{ AND } \frac{p}{r} \le p_to_r'$$

- 4 where,
- r' is a programmable token bucket rate constant, b' is a programmable token
- bucket size constant, and $p_{to}r'$ is a ratio of peak data rate to token bucket rate con-
- 7 stant.
- 9. (Original) The intermediate network device of claim 8 wherein r' is approximately
- 12288 bytes/second, b' is approximately 592 bytes/second and p_to_r' is approxi-
- mately 110 percent.
- 1 10. (Original) The intermediate network device of claim 4 wherein

- a reserved queue is selected for each traffic flow that does not satisfy the first set
- of heuristics, and
- a Weight Fair Queuing (WFQ) queue servicing algorithm is applied to the re-
- s served queues.
- 1 11. (Original) The intermediate network device of claim 2 wherein the flow analyzer, in
- response to the application of the one or more sets of heuristics, associates a selected Per-
- 3 Hop Behavior (PHB) with the traffic flow corresponding to the reservation request.
- 1 12. (Original) The intermediate network device of claim 1 wherein
- the resource reservation engine utilizes the Resource reSerVation Protocol
- 3 (RSVP) specification standard, and
- the flow parameters are located in a RSVP Reservation (Resv) message received
- 5 by the device.
- 1 13. (Original) In a computer network having a plurality of entities interconnected by a
- 2 plurality of intermediate network devices having one or more resources for use in for-
- warding network traffic flows, a method for assigning queues and/or queue servicing al-
- 4 gorithms to the traffic flows, the method comprising the steps of:
- receiving a reservation request message specifying one or more flow parameters
- and a given traffic flow;

- applying one or more sets of heuristics to the flow parameters of the received res-
- 8 ervation request message; and
- selecting a queue and/or a queue servicing algorithm for use with the given traffic
- 10 flow based on the application of the one or more sets of heuristics.
- 14. (Original) The method of claim 13 wherein a first set of heuristics is given by the
- 2 following equation:

3
$$(r \le r')$$
 AND $(b \le b')$ AND $\frac{p}{r} \le p_to_r'$

- 4 where,
- r is a token bucket rate value,
- r' is a programmable token bucket rate constant,
- b is a token bucket size value,
- b' is a programmable token bucket size constant, and
- p_to_r' is a ratio of peak data rate to token bucket rate constant.
- 15. (Original) The method of claim 14 wherein r' is approximately 12288 bytes/second,
- b' is approximately 592 bytes/second and p to r' is approximately 110 percent.
- 1 16. (Original) The method of claim 13 wherein
- a first set of heuristics is provided for determining whether the respective traffic
- 3 flows carry real-time voice information, and

- a given traffic flow that is determined to carry real-time voice information, based
- on the first set of heuristics, is assigned to a priority queue (PQ) that is drained before all
- 6 other queues.
- 1 17. (Original) The method of claim 14 wherein each traffic flow that is determined to
- 2 carry other than real-time voice information is assigned to a selected reserved queue.
- 18. (Original) The method of claim 17 further comprising the step of applying a Weight
- 2 Fair Queuing (WFQ) queue servicing algorithm to the reserved queues.
- 19. (Original) The method of claim 13 wherein the flow parameters include one or more
- of an average data rate, a peak data rate and a token bucket rate.
- 20. (Original) The method of claim 13 wherein the reservation request message corre-
- sponds to a Reservation (Resv) message as provided in the Resource reSerVation Proto-
- 3 col (RSVP) specification standard.
- 21. (Original) The method of claim 20 wherein the flow parameters include one or more
- of a token bucket rate (r) value, a token bucket size (b) value and a peak data rate (p)
- 3 value.

- 22. (Previously Presented) An intermediate network device for use in a computer net-
- work having a plurality of entities configured to issue requests to reserve network re-
- sources for use by traffic flows, the reservation requests specifying one or more flow pa-
- 4 rameters, the intermediate network device comprising:
- means for receiving a reservation request message specifying one or more flow
- 6 parameters and a given traffic flow;
- means for applying one or more sets of heuristics to the flow parameters of the
- 8 received reservation request message; and
- means for selecting a queue and/or a queue servicing algorithm for use with the
- given traffic flow based on the application of the one or more sets of heuristics.
- 23. (Previously Presented) The intermediate network device of claim 22, further com-
- 2 prising:
- means for providing a set of heuristics to determine whether the respective traffic
- 4 flows carry real-time voice information, and
- means for assigning a traffic flow that is determined to carry real-time voice in-
- formation, based on the set of heuristics, to a priority queue (PQ) that is drained before all
- 7 other queues.